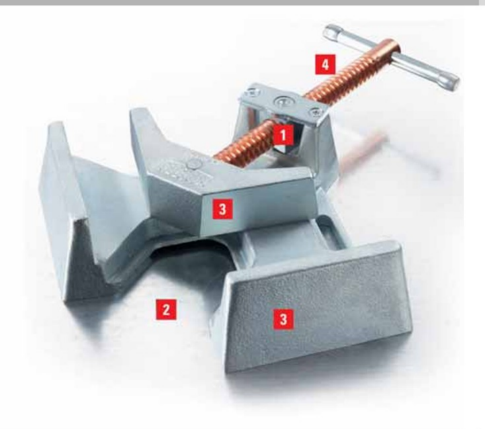
Metal angle clamps





Your benefits at a glance:

1 Automatic adjustment

The spindle nut with articulated bearing allows automatic adjustment of the pressure jaws for different workpiece resistances.

2 Open working area

The open passage makes it possible to fix T-fasteners and ensures free access to the workpiece for welding and assembly work.

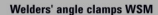
3 Stable base and clamping jaws

The stable base and the clamping jaws are manufactured from high-quality cast iron for high clamping power. They are zinc-coated and thus protected against corrosion. The jaws are processed for precise right-angled clamping.

4 Copper-plated spindle

The spindle with acme thread is copperplated to prevent the adhesion of welding spatter.



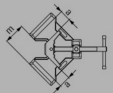


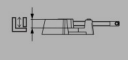


No	←a→	Current passage m	<u> </u>	44	0	
	mm	mm	mm	kg	qty.	V3
WSM9	2 x 90	60	35	3.58	1	
WSM12	2 x 120	100	61	7.35	1	

3D CAD data for download at www.bessey.de

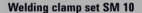


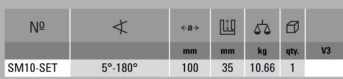


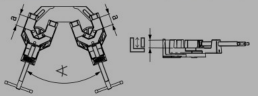












- Automatic adjustment to workpieces of various thicknesses
- Sturdy jaws and base plate made from high-quality cast iron
- The copper-plated spindle prevents welding splatter from sticking
- Precise 90°-angles

- Clamping aid for clamping components of different thicknesses at any chosen angle
- Sturdy body and base plate made from high-quality cast iron
- The copper-plated spindle prevents welding splatter from sticking
- Angle range: 5°-180°